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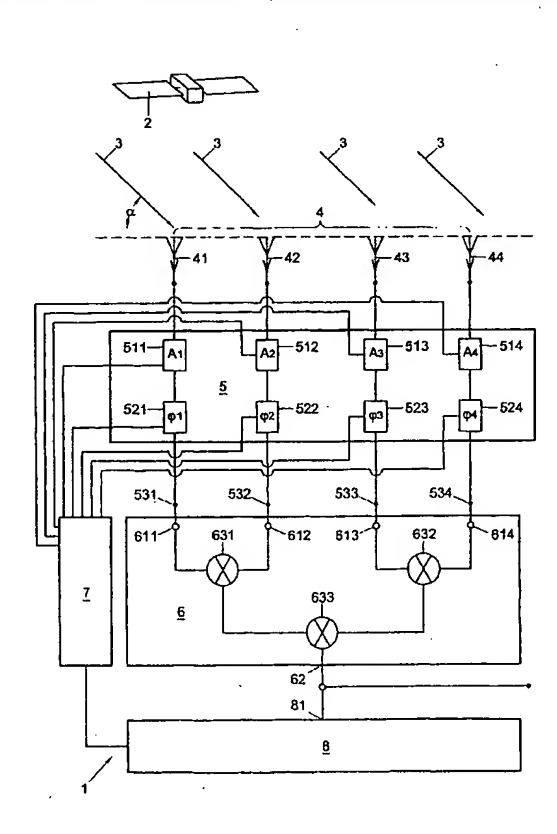
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- (71) Applicant (for all designated States except US): STICHT-ING ASTRON [NL/NL]; Oude Hoogeveensedijk 4, NL-7991 PD Dwingeloo (NL).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): KEGEL, Jacobus, Adrianus [NL/NL]; De Tellinghorst 11, NL-7909 CG HOOGEVEEN (NL).
- (74) Agent: PRINS, A.W.; NIEUWE PARKLAAN 97, NL-2587 BN DEN HAAG (NL).
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(54) Title: METHOD FOR OPTIMISING AT LEAST ONE PROPERTY OF A SATELLITE SYSTEM, OPTIMISATION DEVICE FOR A SATELLITE SYSTEM, SATELLITE RECEIVER AND SATELLITE SYSTEM



(57) Abstract: A method for optimising at least one property of a satellite system. The satellite system comprises a satellite provided with a transmitter for transmitting an satellite signal which represents data. The satellite is further provided with a satellite receiver for receiving said satellite signal. The method comprises receiving at said satellite receiver the satellite signal; determining from the satellite signal said data; checking the data for data errors; and changing said at least one property of the satellite system if a result of said checking satisfies a predetermined criterion.

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